Bayou C	Bayou Corne Checklist Name of DNR Rep:		Reid Bohlinger			
'	Today's Date:		2/5/2013			
		Napoleonville Field (7010) Assumption Pa	rish, Louisiana		
	Morning	Readings	Afternoon/E	vening Readings		
OXY GEISI	OXY GEISMAR WELL NO. 3-A (SN 974265) (enter gate			to camper):		
Shut-In Tb <u>զ</u>	g & Csg Pressures (<u>befc</u>	ore flowing well):				
	Tbg Pressure:	psig	Tbg Pressure:	psig 646		
	Csg Pressure:	psig	Csg Pressure:	psig		
Shut-In Tb <u>զ</u>	g & Csg Pressures (<u>afte</u>	<u>r</u> flowing well):				
	Tbg Pressure:	psig	Tbg Pressure:	psig		
	Csg Pressure:	psig	Csg Pressure:	psig		
	Start Time:	AM	Start Time:	PM		
	End Time:	AM	End Time:	PM		
	Brine-In:	bbls	Brine-In:	bbls		
	Oil-Out:	bbls	Oil-Out:	bbls		
	Morning Gas Vol.: Gas Flow Rate:	mcf/day	Afternoon Gas Vol.: Gas Flow Rate:	mcf mcf/day		
Cumulative	Cumulative Totals:					
Brine-In: Oil-Out: Gas-Out:				bbls bbls mcf		
Remarks:						

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	Morning	Readings	Afternoon/Evening Readings			
TX BRINE	TX BRINE VENT WELL #1 (go thru gate - turn right after trailers - well is on the left):					
	Tbg Pressure (psia): subtract 14.7 psi: Shut-In or Flowing?	22 psia	Tbg Pressure (psia): subtract 14.7 psi: Shut-In or Flowing?	22 psia		
If flowing:	Start Time: End Time:	AM AM	Start Time: End Time:	PM PM		
	Morning Gas Vol.: Gas Flow Rate:	mcf 18 mcf/day	Afternoon Gas Vol.: Gas Flow Rate:	mcf mcf/day		
Cumulative	e Totals: 2695 Gas-Out:		2698	_mcf		
Remarks:						
TX BRINE	VENT WELL #2 (near Tbg Pressure: Shut-In or Flowing?	the TX BRINE VENT V 55 psig shut in	VELL #1): Tbg Pressure: Shut-In or Flowing?	55 psig shut in		
If flowing:	Start Time: End Time:	AM AM	Start Time: End Time:	PM PM		
	Morning Gas Vol.:	mcf	Afternoon Gas Vol.:	mcf		
	Gas Flow Rate:	mcf/day	Gas Flow Rate:	0 mcf/day		
Cumulative Totals: 0						
ı	Gas-Out: Liquids Out:			_mcf _gallons		
	The reading from this The current value of 5 reflects the correct rea	5 psi and shut in status ading.				

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Oxy-Geismar Water We	ell #3 (grey pump s	station on	right just before the	e sinkhole):
ela dia anti-	1-10-13			
Flowing or Lock	kea-Out?	locke	d out	
Sinkhole (go thru gate -	pass the trailers	turn righ	nt go to end of pa	rking area):
				<u> </u>
	etation Hauled-Off: ative Oil Hauled-Off:		loads of 25-yd roll-off boxes bbls	
Remarks:				
	Morning Readings		Afternoon/F	vening Readings
	Worling Keaurigs		Arternoon/L	veriling iteaulings
TBC #1 (between Wate	r Well #3 and the	sinkhole):		
Tbg Pressure:		psig	Tbg Pressure:	46 psig
Csg Pressure: Shut-In or Flov		psig	Csg Pressure: Shut-In or Flowing?	21 psig shut in
Shat in or riov	wing: Structiff	ı	Shat in or Flowing.	SHUCHI
Remarks:				
ORW-12/TBC #2 via the	e same senarator (Southwest	corner of nad near	· sinkhole)·
Tbg Pressure:		psig	Tbg Pressure:	57 psig
Csg Pressure:		psig	Csg Pressure:	psig
Shut-In or Flow	wing? shutin		Shut-In or Flowing?	shut in
Morning Gas \		mcf		
Gas Flow Rate	-	mcf/day	Gas Flow Rate:	mcf/day
Liquid Vol.: Cumulative Totals:		gallons		
Gas Out:				mcf
Liquid Out:				gallons
Remarks:				
TBC #3 (Northwest corner of pad near guard shack):				
THE #3 (NOT LINEST COLL	nei oi pau neai gu	aru silack)	<u>•</u> 	
Tbg Pressure:	0	psig	Tbg Pressure:	0 psig
Csg Pressure:		psig	Csg Pressure:	0 psig
Shut-In or Flov	wing? shut in	,	Shut-In or Flowing?	shut in
Remarks: not connected	l to a flare		not connected to a fl	are
Rayou Corno Chacklist				

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	Morning	g Readings		Afternoon/E	vening Readings
ORW #1 (Observation Relief V				
	Tbg Pressure:	12	osig	Tbg Pressure:	11 psig
	Shut-In or Flowing?	flowing		Shut-In or Flowing?	flowing
If flowing:					
, , ,	Start Time:	,	ΔM	Start Time:	PM
	End Time:		ΔM	End Time:	PM
			_		_
	Morning Gas Vol.:	2.65	mcf	Afternoon Gas Vol.:	<u>0.7</u> mcf
	Gas Flow Rate:	2 65 1	mcf/day	Gas Flow Rate:	2.65 mcf/day
	das Flow Nate.	2.03	nci, day	Gas Flow Nate.	2.05 mer/day
Cumulative	e Totals:	896			897
	Gas-Out:				_mcf
Domorka	T			<u> </u>	
Remarks:					
ORW #2 (Observation Relief V	Vell #2) (acro	oss HWY 7	70 from TX BRINE fa	<u>cility):</u>
	Tbg Pressure:	25	osig	Tbg Pressure:	24 psig
	Shut-In or Flowing?	flowing		Shut-In or Flowing?	flowing
If flowing:					
If flowing:	Start Time:		ΔM	Start Time:	PM
	End Time:		4M	End Time:	PM
	Morning Gas Vol.:	7.03	mcf	Afternoon Gas Vol.:	7.03 mcf
	Cos Flow Poter		mof/da:	Cas Flour Bata	c o=
	Gas Flow Rate:	6.97	mcf/day	Gas Flow Rate:	6.97_mcf/day
Cumulative	· Totals:	1556			1558
2					
	Gas-Out:				_mcf
	T			<u> </u>	
Remarks:					
	rne Checklist Page 5				

	Morning Readings			Afternoon/Evening Readings		
ORW #3 (Observation Relief W	<u>/ell #3)</u> (cro	oss Bayou (Corne take board	road on left):	
	Tbg Pressure:		psig	Tbg Pressure:	0 psig	
	Shut-In or Flowing?	shut in	. •	Shut-In or Flowing?	shut in	
	Ü	<u> </u>	•		<u> </u>	
If flowing:						
,, - 3	Start Time:		AM	Start Time:	PM	
	End Time:		AM	End Time:	PM	
		•	•			
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:	mcf	
	Worling Gus Voi			Arternoon das voi		
	Gas Flow Rate:		mcf/day	Gas Flow Rate:	mcf/day	
	Gas How Rate.		·	Gas How Nate.		
Cumulative	Totals					
Cumulative	i iuluis.					
	Gas-Out:				mcf	
	Jas-Out.					
Remarks:	I					
Memarks.						
0014/114/	Observation Balta (M			/	NE 6 1111 \	
OKW #4 (Observation Relief W			·		
	Tbg Pressure:		psig	Tbg Pressure:	<u>46</u> psig	
	Shut-In or Flowing?	shut in	-	Shut-In or Flowing?	shut in	
If flowing:						
	Start Time:		AM	Start Time:	PM	
	End Time:		AM	End Time:	PM	
	Water-Out:		bbls			
	Morning Gas Vol.:		mcf	Afternoon Gas Vol.:	mcf	
	Gas Flow Rate:	,	mcf/day	Gas Flow Rate:	mcf/day	
Cumulative	? Totals:					
	Gas-Out:				_mcf	
					bbls	
Remarks:	shut in since 3 pm 2/4	/13		shut in since 3 pm 2/4	4/13	
				1		
Bayou Co	Bayou Corne Checklist Page 6					
	Morning	Readings		Afternoon/Ev	vening Readings	

		[
BC #2 (rigl	nt-hand side of Sauce Piquante Ln just be	fore road curves to the right):
	Tbg Pressure: 53 psig Csg Pressure: 10 psig	Tbg Pressure: 53 psig Csg Pressure: 10 psig
Remarks:		
	ORW # 13, new well, no casing pressure, no water. Minimal activity around sink hole. Truckloads of dirt are being brought in for the retainer levee being bult around the sinkhole.	ORW # 13, new well, no casing pressure, no water. Minimal activity around sink hole. Truckloads of dirt are being brought in for the retainer levee being bult around the sinkhole.

